

CLAIMS

1. An adjustable measuring and pointing tool, to be used for construction material measurements in building and metallic carpentry, comprising a bar (1) having an upper plane (2), a lower part (3) and one or more support feet (6) wherein
5 on said upper plane (2) of said bar (1) a graduated plane (4) is realized, which allows the construction material measurement.
2. The adjustable measuring and pointing tool according to claim 1, wherein it comprises one or more cursors (7) able to slide along said entire graduated plane (4) of said bar (1) to obtain the construction material desired measures.
- 10 3. The adjustable measuring and pointing tool according to the preceding claims, wherein said one or more cursors (7) comprise at least one screw (8) with adjustment ring nut to allow said one or more cursors (7) locking on said bar (1) of said adjustable measuring and pointing tool once established the construction material desired measures.
- 15 4. The adjustable measuring and pointing tool according to the preceding claims, wherein said one or more cursors (7) comprise a spring device which prevents said one or more cursors (7) to be accidentally released from said bar (1) during use of said adjustable measuring and pointing tool.
5. The adjustable measuring and pointing tool according to claim 1, wherein said
20 bar (1) is preferably made of aluminium alloy.
6. The adjustable measuring and pointing tool according to claim 2, wherein said one or more cursors (7) are preferably made of aluminium alloy.
7. The adjustable measuring and pointing tool according to claim 1, wherein said
lower part (3) of said bar (1) is preferably provided with a reinforcement core (5) with
25 rhomboidal structure made of aluminium alloy.
8. The adjustable measuring and pointing tool according to claim 1, wherein it comprises a ring to hang up said adjustable measuring and pointing tool for instance to the users' belt.